## STIC Biotechnology Systems Branch

## RAW SEQUENCE LISTING ERROR REPORT

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) detected errors when processing the following computer readable form:

Application Serial Number:

Source:

Date Processed by STIC:

10/582,973

THE ATTACHED PRINTOUT EXPLAINS DETECTED ERRORS.
PLEASE FORWARD THIS INFORMATION TO THE APPLICANT BY EITHER:

- 1) INCLUDING A COPY OF THIS PRINTOUT IN YOUR NEXT COMMUNICATION TO THE APPLICANT, WITH A NOTICE TO COMPLY or,
- 2) TELEPHONING APPLICANT AND FAXING A COPY OF THIS PRINTOUT, WITH A NOTICE TO COMPLY

FOR CRF SUBMISSION AND PATENTIN SOFTWARE QUESTIONS, PLEASE CONTACT MARK SPENCER, TELEPHONE: 571-272-2510; FAX: 571-273-0221

TO REDUCE ERRORED SEQUENCE LISTINGS, PLEASE USE THE <u>CHECKER</u> <u>VERSION 4.4.0 PROGRAM</u>, ACCESSIBLE THROUGH THE U.S. PATENT AND TRADEMARK OFFICE WEBSITE. SEE BELOW FOR ADDRESS:

http://www.uspto.gov/web/offices/pac/checker/chkrnote.htm

Applicants submitting genetic sequence information electronically on diskette or CD-Rom should be aware that there is a possibility that the disk/CD-Rom may have been affected by treatment given to all incoming mail.

Please consider using alternate methods of submission for the disk/CD-Rom or replacement disk/CD-Rom.

Any reply including a sequence listing in electronic form should NOT be sent to the 20231 zip code address for the United States Patent and Trademark Office, and instead should be sent via the following to the indicated addresses:

- 1. EFS-Bio (<http://www.uspto.gov/ebc/efs/downloads/documents.htm>, EFS Submission User Manual ePAVE)
- 2. U.S. Postal Service: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450
- Hand Carry, Federal Express, United Parcel Service, or other delivery service (EFFECTIVE 01/14/05):
   U.S. Patent and Trademark Office, Mail Stop Sequence, Customer Window, Randolph Building, 401 Dulany Street, Alexandria, VA 22314

Revised 01/10/06

## Raw Sequence Listing Error Summary

	1 /-0: 200
ERROR DETECTED	SUGGESTED CORRECTION SERIAL NUMBER: 10/582, 973
ATTN: NEW RULES CASES:	PLEASE DISREGARD ENGLISH "ALPHA" HEADERS, WHICH WERE INSERTED BY PTO SOFTWARE
i Wrapped Nucleics Wrapped Aminos	The number/text at the end of each line "wrapped" down to the next line. This may occur if your file was retrieved in a word processor after creating it. Please adjust your right margin to .3; this will prevent "wrapping."
2Invalid Line Length	The rules require that a line not exceed 72 characters in length. This includes white spaces.
3Misaligned Amino Numbering	The numbering under each 5 <sup>th</sup> amino acid is misaligned. Do not use tab codes between numbers; use space characters, instead.
4Non-ASCII	The submitted file was not saved in ASCII(DOS) text, as required by the Sequence Rules. Please ensure your subsequent submission is saved in ASCII text.
5Variable Length	Sequence(s)contain n's or Xaa's representing more than one residue. Per Sequence Rules, each n or Xaa can only represent a single residue. Please present the maximum number of each residue having variable length and indicate in the <220>-<223> section that some may be missing.
6Patentin 2.0 "bug"	A "bug" in PatentIn version 2.0 has caused the <220>-<223> section to be missing from amino acid sequences(s) Normally, PatentIn would automatically generate this section from the previously coded nucleic acid sequence. Please manually copy the relevant <220>-<223> section to the subsequent amino acid sequence. This applies to the mandatory <220>-<223> sections for Artificial or Unknown sequences.
7Skipped Sequences (OLD RULES)	Sequence(s) missing. If intentional, please insert the following lines for each skipped sequence:  (2) INFORMATION FOR SEQ ID NO:X: (insert SEQ ID NO where "X" is shown)  (i) SEQUENCE CHARACTERISTICS: (Do not insert any subheadings under this heading)  (xi) SEQUENCE DESCRIPTION:SEQ ID NO:X: (insert SEQ ID NO where "X" is shown)  This sequence is intentionally skipped  Please also adjust the "(ii) NUMBER OF SEQUENCES:" response to include the skipped sequences.
8Skipped Sequences (NEW RULES)	Sequence(s) missing. If intentional, please insert the following lines for each skipped sequence. <210> sequence id number <400> sequence id number 000
9Use of n's or Xaa's (NEW RULES)	Use of n's and/or Xaa's have been detected in the Sequence Listing.  Per 1.823 of Sequence Rules, use of <220>-<223> is MANDATORY if n's or Xaa's are present.  In <220> to <223> section, please explain location of n or Xaa, and which residue n or Xaa represents.
10fnvalid <213> Response	Per 1.823 of Sequence Rules, the only valid <213> responses are: Unknown, Artificial Sequence, or scientific name (Genus/species). <220>-<223> section is required when <213> response is Unknown or is Artificial Sequence. (see item 11 below)
11 Use of <220>	Sequence(s)missing the <220> "Feature" and associated numeric identifiers and responses. Use of <220> to <223> is MANDATORY if <213> "Organism" response is "Artificial Sequence" or "Unknown." Please explain source of genetic material in <220> to <223> section or use "chemically synthesized" as explanation. (See "Federal Register," 06/01/1998, Vol. 63, No. 104, pp. 29631-32), also Sec. 1.823 of Sequence Rules
Patentin 2.0 "bug"	Please do not use "Copy to Disk" function of PatentIn version 2.0. This causes a corrupted file, resulting in missing mandatory numeric identifiers and responses (as indicated on raw sequence listing). Instead, please use "File Manager" or any other manual means to copy file to floppy disk.
13 Misuse of n/Xaa	"n" can only represent a single nucleotide; "Xaa" can only represent a single amino acid

AMC - STIC Systems Branch - 03/02/06



IFWP

RAW SEQUENCE LISTING

DATE: 06/26/2006

PATENT APPLICATION: US/10/582,973

TIME: 13:30:45

Input Set : A: \sequence list.txt

Output Set: N:\CRF4\06262006\J582973.raw

```
2 <110> APPLICANT: Toshikazu Nakamura
W--> 3 <120> TITLE OF INVENTION: Glycosylation-deficient hepatocyte growth factor
W--> 4 <130> FILE REFERENCE: N13F1456
C--> 5 <140> CURRENT APPLICATION NUMBER: US/10/582,973
C--> 5 <141> CURRENT FILING DATE: 2006-06-15
W--> 5 <160> NUMBER OF SEQ ID: 8
                                                                              Does Not Comply Corrected Diskette Needed
                                                 see p.3, dood
ERRORED SEQUENCES
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					H: 7		5	api	iens		_			٨			2	live.	
					PRT		_			-	n	n 01 /	0 1	l x	10	L27	LS / ,	rse.	• _
	109	<21	3 > O	RGAN	ISM:	Hom	o (sa)	pien	ce			NOO	<u> </u>	747					
W>	110	<22	0> F	EATU	RE: 4	Hepa	tocy	te g	rowt	h fa	ctor	of	five	ami	no a	cids	-dele	ted t	ype
	111	<22	3 > O'	THER	INF	ORMA'	TION	٠ ح											
W>	112	<40	0> S	EQUE	NCE:	2		_											
	113	Met	Trp	Val	Thr	Lys	Leu	Leu	Pro	Ala	Leu	Leu	Leu	Gln	His	Val	Leu		0
	114					5					10					15			
	115	Leu	His	Leu	Leu	Leu	Leu	Pro	Ile	Ala	Ile	Pro	Tyr	Ala	Glu	Gly	Gln		-
	116				20					25					30			1	14 F
			Lys	Arg	Arg	Asn	Thr	Ile	His	Glu	Phe	Lys	Lys	Ser	Ala	Lys	Thr	•	in h
	118			35					40					45					
	119	Thr	Leu	Ile	Lys	Ile	Asp	Pro	Ala	Leu	Lys	Ile	Lys	Thr	Lys	Lys	Val		
	120		50					55					60						
	121	Asn	Thr	Ala	Asp	Gln	Cys	Ala	Asn	Arg	Cys	Thr	Arg	Asn	Lys	Gly	Leu		
	122						70			•		75	•				80		
	123	Pro	Phe	Thr	Cys	Lys	Ala	Phe	Val	Phe	Asp	Lys	Ala	Arg	Lys	Gln	Сув		
	124					85					90					95			
	125	Leu	Trp	Phe	Pro	Phe	Asn	Ser	Met	Ser	Ser	Gly	Val	Lys	Lys	Glu	Phe		
	126				100					105					110				
	127	Gly	His	Glu	Phe	Asp	Leu	Tyr	Glu	Asn	Lys	Asp	Tyr	Ile	Arg	Asn	Cys		
	128			115					120					125					
					Lys	Gly	Arg	Ser	Tyr	Lys	Gly	Thr	Val	Ser	Ile	Thr	Lys		
	130		130					135					140						
	131	Ser	Gly	Ile	Lys	Cys	Gln	Pro	Trp	Ser	Ser	Met	Ile	Pro	His	Glu	His		
	132	145					150					155					160		
	133	Ser	Tyr	Arg	Gly	Lys	Asp	Leu	Gln	Glu	Asn	Tyr	Cys	Arg	Asn	Pro	Arg		
	134					165					170	-	_	_		175	_		
	135	Gly	Glu	Glu	Gly	Gly	Pro	Trp	Cys	Phe	Thr	Ser	Asn	Pro	Glu	Val	Arg		
	136				180					185					190		_		

137 Tyr Glu Val Cys Asp Ile Pro Gln Cys Ser Glu Val Glu Cys Met Thr

200

205

195

138

106 <210> SEQ ID NO: 2

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RAW SEQUENCE LISTING
PATENT APPLICATION: US/10/582,973

DATE: 06/26/2006
TIME: 13:30:45

Input Set : A:\sequence list.txt
Output Set: N:\CRF4\06262006\J582973.raw

139 Cys Asn Gly Glu Ser Tyr Arg Gly Leu Met Asp His Thr Glu Ser Gly 141 Lys Ile Cys Gln Arg Trp Asp His Gln Thr Pro His Arg His Lys Phe 142 225 143 Leu Pro Glu Arg Tyr Pro Asp Lys Gly Phe Asp Asp Asn Tyr Cys Arg 145 Asn Pro Asp Gly Gln Pro Arg Pro Trp Cys Tyr Thr Lem Asp Pro His . 270 147 Thr Arg Trp Glu Tyr Cys Ala Ile Lys Thr Cys Ala Asp Asn Thr Met 148 275 149 Asn Asp Thr Asp Val Pro Leu Glu Thr Thr Glu Cys Ile Gln Gly Gln 151 Gly Glu Gly Tyr Arg Gly Thr Val Asn Thr Ile Trp Asn Gly Ile Pro 153 Cys Gln Arg Trp Asp Ser Gln Tyr Pro His Glu His Asp Met Thr Pro 155 Glu Asn Phe Lys Cys Lys Asp Leu Arg Glu Asn Tyr Cys Arg Asn Pro 157 Asp Gly Ser Clu Ser Pro Trp Cys Phe Thr Thr Asp Pro Asm Ile Arg 159 Val Gly Tyr Cys Ser Gln Ile Pro Asn Cys Asp Met Ser His Gly Gln 161 Asp Cys Tyr Arg Gly Asn Gly Lys Asn Tyr Met Gly Asn Leu Ser Gln 162 385 163 Thr Arg Ser Gly Leu Thr Cys Ser Met Trp Asp Lys Asn Met Glu Asp5 165 Leu His Arg His Ile Phe Trp Glu Pro Asp Ala Ser Lys Leu Asn Glu 167 Asn Tyr Cys Arg Asn Pro Asp Asp Ala His Gly Pro Trp Cys Tyr 169 Thr Gly Asn Pro Leu Ile Pro Trp Asp Tyr Cys Pro Ile Ser Arg Cys 171 Glu Gly Asp Thr Thr Pro Thr Ile Val Asn Leu Asp His Pro Val Ile 172 465 173 Ser Cys Ala Lys Thr Lys Gln Leu Arg Val Val Asn Gly Ile Pro Thr 175 Arg Thr Asn Ile Gly Trp Met Val Ser Leu Arg Tyr Arg Asn Lys His 177 Ile Cys Gly Gly Ser Leu Ile Lys Glu Ser Trp Val Leu Thr Ala Arg 179 Gln Cys Phe Pro Ser Arg Asp Leu Lys Asp Tyr Glu Ala Trp Leu Gly 181 Ile His Asp Val His Gly Arg Gly Asp Glu Lys Cys Lys Gln Val Leu 183 Asn Val Ser Gln Leu Val Tyr Gly Pro Glu Gly Ser Asp Leu Val Leu 185 Met Lys Leu Ala Arg Pro Ala Val Leu Asp Asp Phe Val Ser Thr Ile 187 Asp Leu Pro Asn Tyr Gly Cys Thr Ile Pro Glu Lys Thr Ser Cys Ser

DATE: 06/26/2006

TIME: 13:30:45

```
Input Set : A:\sequence list.txt
                                                   Output Set: N:\CRF4\06262006\J582973.raw
                                          595
                                                                                           600
              189 Val Tyr Gly Trp Gly Tyr Thr Gly Leu Ile Asn Tyr Asp Gly Leu Leu
                                                                                 615
                            610
                                                                                                                                  620
              191 Arg Val Ala His Leu Tyr Ile Met Gly Asn Glu Lys Cys Ser Gln His
             192 625
                                                                       630
                                                                                                                        635
              193 His Arg Gly Lys Val Thr Leu Asn Glu Ser Glu Ile Cys Ala Gly Ala
                                                         194
             195 Glu Lys Ile Gly Ser Gly Pro Cys Glu Gly Asp Tyr Gly Gly Pro Leu
                                                   660
                                                                                                   665
             197 Val Cys Glu Gln His Lys Met Arg Met Val Leu Gly Val Ile Val Pro5
             198
                                     675
                                                                                           680
                                                                                                                                            685
              199 Gly Arg Gly Cys Ala Ile Pro Asn Arg Pro Gly Ile Phe Val Arg Val
             200
                              690
                                                                                 695
              201 Ala Tyr Tyr Ala Lys Trp Ile His Lys Ile Ile Leu Thr Tyr Lys Val
            202 705

203 Pro Gln Ser

250 <210> SEQ ID NO: 4

251 <211> LENGTH: 39

252 <212> TYPE: DNA

253 <213> ORGANISM: Artificial Sequence

254 <220> FEATURE:

255 <400> SEQUENCE: 4

256 tgcgctgaca atactatgca agacactgat gttcctttg

258 <210> SEQ ID NO: 5

259 <211> LENGTH: 41

260 <212> TYPE: DNA

(See Henry

(S
             202 705
                                                                       710
       -> 203 Pro Gln Ser
  W--> 254 (220) FEATURE:
  EA <> 255 <400> SEQUENCE: 4
 W--> 262 (220) FEATURE - MILE (2207
             262 <223 > OTHER INFORMATION: ) Applain (see
  ED 263 <400> SEQUENCE: 5
             264 ggcaaaaatt atatgggcca gttatcccaa acaagatctg g
                                                                                                                                                                                                  41
              266 <210> SEQ ID NO: 6
             267 <211> LENGTH: 38
             268 <212> TYPE: DNA
     269 <213 > ORGANISM: Artificial Sequence
--> 270 (220) FEATURE: MALT (2207
270 <223 > OTHER INFORMATION:
%-> 271 <400> SEQUENCE: 6
             272 tgcaaacagg ttctccaagt ttcccagctg gtatatgg
                                                                                                                                                                                                    38
             274 <210> SEQ ID NO: 7
             275 <211> LENGTH: 38
             276 <212> TYPE: DNA
      277 <212 ORGANISM: Artificial Sequence -> 278 <220 FENTURE: Must L2207
             278 <223 > OTHER INFORMATION: (see item (1)
  279 <400> SEQUENCE: 7
             280 gggaaggtga ctctgcaaga gtctgaaata tgtgctgg
                                                                                                                                                                                                  38
             282 <210> SEQ ID NO: 8
```

RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/582,973

RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/582,973

DATE: 06/26/2006 TIME: 13:30:45

Input Set : A:\sequence list.txt Output Set: N:\CRF4\06262006\J582973.raw

283 <211> LENGTH: 38

284 <212> TYPE: DNA

285 <213 ORGANISM: Artificial Sequence
W--> 286 (220) FEATURE:
286 (223) OTHER INFORMATION:
287 <400> SEQUENCE: 8

288 ggtgatacca cacctggaat agtcaattta gaccatcc

38

10/582,973 6

more to 62237 leve <210> 3 <211> 2172 Saplehs <212> DNA <213> Homo Capience <220> (Repatocyte growth factor of five amino acids-deleted type) <223> <400> 3

VERIFICATION SUMMARY DATE: 06/26/2006 PATENT APPLICATION: US/10/582,973 TIME: 13:30:46

Input Set : A:\sequence list.txt

Output Set: N:\CRF4\06262006\J582973.raw

L:3 M:283 W: Missing Blank Line separator, <120> field identifier L:4 M:283 W: Missing Blank Line separator, <130> field identifier L:5 M:270 C: Current Application Number differs, Replaced Current Application No L:5 M:271 C: Current Filing Date differs, Replaced Current Filing Date L:5 M:283 W: Missing Blank Line separator, <160> field identifier L:6 M:283 W: Missing Blank Line separator, <210> field identifier L:10 M:283 W: Missing Blank Line separator, <220> field identifier L:10 M:256 W: Invalid Numeric Header Field, <220> has non-blank data L:12 M:283 W: Missing Blank Line separator, <400> field identifier L:12 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:1,Line#:11 L:110 M:283 W: Missing Blank Line separator, <220> field identifier L:110 M:256 W: Invalid Numeric Header Field, <220> has non-blank data L:112 M:283 W: Missing Blank Line separator, <400> field identifier L:112 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:2,Line#:111 L:203 M:252 B: No. of Seq. differs, <211> LENGTH:Input:723 Found:688 SEQ:2 L:209 M:283 W: Missing Blank Line separator, <220> field identifier L:209 M:256 W: Invalid Numeric Header Field, <220> has non-blank data L:211 M:283 W: Missing Blank Line separator, <400> field identifier L:211 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:3,Line#:210 L:254 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ ID#:4 L:255 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:4 L:255 M:283 W: Missing Blank Line separator, <400> field identifier L:255 M:258 W: Mandatory Feature missing, <223> Blank for SBQ#:4,Line#:254 L:262 M:258 W: Mandatory Feature missing, <220> Tag not found for SBQ ID#:5 L:263 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:5 L:263 M:283 W: Missing Blank Line separator, <400> field identifier L:263 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:5,Line#:262 L:270 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ ID#:6 L:271 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:6 L:271 M:283 W: Missing Blank Line separator, <400> field identifier L:271 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:6,Line#:270 L:278 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ ID#:7 L:279 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:7 L:279 M:283 W: Missing Blank Line separator, <400> field identifier L:279 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:7,Line#:278 L:286 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ ID#:8 L:287 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:8 L:287 M:283 W: Missing Blank Line separator, <400> field identifier L:287 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:8,Line#:286